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In the Claims

Kindly amend claims 1 to 9 as indicated in the following marked-up listing of the entire claims now pending.

What is claimed is:

- 1. (currently amended) A warp knit having excellent touch, comprising: consisting of three layers: namely a front surface layer, a rear surface layer, and an intermediate layer arranged between the front surface layer and the rear surface layer, the front surface layer consisting of ultra fine yarn with mono-filament denier of 0.01– to about 0.3 denier, the intermediate layer consisting of spandex elastic yarn, the rear surface layer consisting of synthetic yarn or high shrinkage yarn with mono-filament denier of 1– to about 5 denier, wherein the recovery rate of elongation in the directions of wale and course is 25– to about 60 %.
- 2. (currently amended) The warp knit having excellent touch as claimed in of claim 1, wherein the content of the ultra fine yarn constituting the front surface layer is 40-to about 87 % in weight of the total weight of the processed warp knit.
- 3. (currently amended) The warp knit having excellent touch as claimed in of claim 1, wherein the content of the spandex elastic yarn constituting the intermediate layer is 3 to about 20 % in weight of the total weight of the processed warp knit.
- 4. (currently amended) The warp knit having excellent touch as claimed in of claim 1, wherein the content of the synthetic yarn or the high-shrinkage yarn constituting the rear surface layer is 10 ~ to about 57 % in weight of the total weight of the processed warp knit.
- (currently amended) The warp knit having excellent touch as claimed in of claim 1, wherein the density of the processed warp knit is 40 - to about 80 wales and courses/inch.

- (currently amended) The warp knit having excellent touch as claimed in of claim 1, wherein the ultra fine yarn and the synthetic yarn are polyester yarns.
- 7. (currently amended) The warp knit having excellent touch as claimed in of claim 1, wherein the high-shrinkage yarn synthetic yarn is a co-polyester yarn with 15~ to about 50% of shrinkage rate in boiling water.
- 8. (currently amended) A process of preparing a warp knit having excellent touch, characterized in that firstly, comprising the steps of:

knitting a the warp knit by using a composite fiber eensisting of comprising a fiberfermation forming component of 0.01~ to about 0.3 denier and an extraction component, as
a yarn of for a front surface layer, a spandex elastic yarn as a yarn of for an intermediate
layer, and a polyester yarn or high shrinkage yarn with mono-filament of 1~ to about 5
denier as a yarn of for a rear surface layer,

and then raising the warp knit until \underline{a} the 40% or more shrinkage rate of the warp knit is reached 40% or more,

and then preliminarily pre-heating, extracting the extraction component from the composite fiber, dyeing, buffing,

and finally heating the warp knit continuously by passing the warp knit through a hot air dryer.

9. (currently amended) The process of preparing a warp knit having excellent touch as elaimed in claim 8, wherein the ratio in weight ratio of the yarn of the front surface layer :

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to the yarn of the intermediate layer ÷ to the yarn of the rear surface layer is 40- to about 87

% in weight: to 3-to about 20 % in weight: to 10-to about 57 %. in weight.